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Int. "Pine" (west side)
1911/15.

There are also feldsp. green. pyrox. &
feldsp. - pyrox. green. former brown
crystalline. In S.W. corner to N.E.
Cavities are
filled with black. In brown, partly
crystalline. westward, it is black
green. rather scattered.
Feldsp. with black
comp. black pyrox. & green
green. Pyrox. common, crystalline
into bands. (6 ft). There is
occupying large basic rock
also shown, but 30 yds. strike
along to corner. dip west. at
junction joint & pyrox. green, yellow
except those common (23) and
crystals here are partly to taste. A
granite dyke (2) 15" wide, part to
the shore, but 20' N.E. of it. nearly
vertical from an elevation of 100 ft.
Chert & iron minerals, including a

Block of str. bl. p. - green. greys. Much
sign of shelling at head of melt lake
many fragments weathering to lemon
yellow or yellow brown stain.
One block is bearing vegetation
on the surface. A few traces
of copper in the gabbro green
esp. where pyroxene. Several
large boulders seen on west edge
of Pioneer Pass. Dip of country
is 30° - 45° N. str. N.
ridge N.E. of melt lake dip varies
bet 60° + 30° .

Composition S.W. of melt lake,
the size is nearly all angular.
Large boulders ($7' - 8'$) are not common.
Moraines would be about 35%
boulders ($6'' - 6'$) mostly whit. 18%
maximum, 30% pebbles ($1'' - 6''$)
20% $\frac{1}{16} - \frac{1}{8}$; and 10% fine sand
< $\frac{1}{16}$. In places mud is common,
wet at the time, & lichens common
on it. Valley S.E. of melt lake is a
cirque, vertical walls coming right
down to lake level. A small

valley joins next lake to sea.
probably glacial, as it has steep
vertical sides.

At head of small inlet is a
flat area, about 100' above sea level,
consisting of rounded shingle
mostly in 2" in diameter. Several
large partly buried boulders are
also found, unlike the
large boulders in the moraine.
This area is sharply elevated
from the steep slopes of regular
moraine partly surrounding it.
Slopes of snow or ice (all
snow covered) are fairly common
in the moraine slopes.

San Juan Bay - Camp 2
East 5. of camp 21/1/58

On point S. of camp. alt. 3000
mostly of light green, in well
defined bands, from 1 inch to 3
inches of thickness, generally alt.
1 inch, 2 1/2 in. for predominant.
The N 135 (N 210) 40 S.W. Col. in
is no. 3000 or 2 1/2 in. pyrox.
foliated slightly. Pyroxene is slightly
coarse, & blue of ben. & a few
pyrox. (could be the red
green. pyrox.) Part of it variable
some bands alt. 20% of. A few
thin bands of ag. pyrox. (alt 1/2
wide) part to the end. (Specs +
photo 101/2. N. of pyrox. 0.7, 0.8 with
+ intermediate red color).
A lens a foot long & 6" wide
pyrox. & rock fragment, cont. numerous
of bottle green liquid in pyrox. (photo 101/2)
Rock a 2 1/2 in. fragment S. is cut in
numerous sharp facets, etc. alt.
correspond to str. pyrox. etc. etc.
but E, & direction is to the S. side

x R. 100



east, perhaps even to the
doubtless to west. Further
still, the veins of basalt are
some thin, up to a couple of
inches wide.

Also a few lenses of iron?
(very slightly mag.) & some flint
specks of quartz. (Spec. 0.13)
Abt. 1" long x 1/2" wide, occur
along fracture.

A bed of abt. 10" wide (Spec. 0.11)
called "chert". The N 35 mag. dip
bed. It is 1/4" thick and
is N 35° E. and the pyro-
gneous is coarse & abt. 20" in
poorly foliated (Spec. 0.12) & is not
bedded of mag. pyro. very common
this pyro. is in abt. 1/2" of
it. There are signs of bedding
in some here.

Further up the (abst. 10")
rock is again pyro. (Spec. 0.13)
some of the flint is, but bedding of
low is not so sharp, and green

long slope, part of a large area
 at a height of 2000 feet. The
 ground is rough with stones
 about 1 foot high, and commonly
 undercut in places. (Wind
 direction appears to be from
 valley. A few long broad trees
 in the same direction.
 From camp 5, a general high
 ground, which is covered at first
 by a dropping into a valley
 with some small trees. This
 valley is a little bit of a
 4 2 mi W 310° mag. just past
 camp 4, the valley falls steeply
 to S.E. near Birch Canyon. There
 are 2 igneous holes along
 valley floor. Then up a steep slope
 ice, but a lot of snow. Snow
 snow to ice. 2 holes in canyon
 snow. Just after camp 5, a little
 (4) 2 mi E, 2 mi N, 2 mi W
 + igneous holes, but no snow
 & a valley. Canyon is a little
 more slightly elevated, some
 small trees. Snow
 snow & all as before. (Some
 small trees at camp 5)
 There is a plateau surface at
 about 2000 feet, 2000 to camp 6.

31.11.56. Full reported water at
 1000 ft. but no water in pond
 there was some water in the
 lake anyway.

In radiation moat on W side of camp
 6 mtr. (El. 18) some meltwater,
 but probably only a few days ago.
 No sign of melt standing channels.
 Thin scum over some bio
 cyanite. Holes to sand + gravel in
 them. Melt water, probably drained
 at mouth of glacial valley. Water
 in hollow around side of some
 boulders.

Moraine runs of tip of moraine
 in direction 310° (mag)

Encountered hard neve + some
 gravel scum about 1 mile S of camp.
 Dist. 2 miles. Bearing 320 mag.
 1. on way to camp 7 east up
 to 3 ft high, generally at 11-18°
 some downed (generally not in
 into plastic) running at N 300
 (mag).
 Flashes of ice 2 miles from camp
 6, started coming long, though

Pebbles on either side behind can be
seen from all angles and are in
a regular pattern. At the top of
the mound there is a high ridge
of pebbles and other material found
of a similar or slightly larger size.
This line follows a contour of the
30 feet above sea level, and probably
represents the limit of wash of the
waves during storms.

Similar pebble banks with
rounded pebbles occur on other
spots on coast south of camp.
I have found possibly better examples
of higher sea level, but they are also
eaten of wave cutting at the height
in the rocks. A high ridge of pebbles
up to 3 ft across runs in line with the
ridge and is well rounded. Perhaps
partly formed by the smaller pebbles.

thin seams running about
 N 70° W. But 5' or 6" thick.
 Apart, only one at each spot.
 After the upper camp, a new area
 is full of transitional (see below)
 and part of it is 1' - 12" thick.
 Running N 330° W. some dip
 N 350°. Only part of the dip
 before the next area. The
 rest is a more clayey white sandstone
 with a layer of moderate thickness
 and a few impressions. (p. 67)

May 1890. 2nd July 58.
E.L. 8

Ground S.E. corner of Brimstone
has a good light soil - some
sandy at, and fine soil platform
above 200 ft. S.E. of the
highest point of the peak. Being
into the 500 ft. The area is very
variable - N-S (200) 600 ft
peak S of Long Is. E-W varying
10" 20" in width. Ground wet, stop
N. on Long Is.

On ground.

At N.E. corner of the 119 ft. area
W-E. It is very rich soil, ^{112 ft.}
just some forest, a bad soil.
No more over some of the above
list of a spring. Just above
there is not much soil. The soil
is very rich. The soil is
under forest to be a the soil.
The soil is not wet, of the soil.

They are hard as a foot to 2
ft thick of ¹⁵ gal. ¹⁵ gal. paper
some is ¹⁵ gal. in paper
some is ¹⁵ gal. in paper. others
have heads of the pyon
spec. some of the ¹⁵ gal. in paper
one there is a head of
the ¹⁵ gal. in paper. some have
hard as almost any pyon
along one or both edges. 11/11

[illegible]

605. (photo) A little higher up
 + some small masses of epidote. The
 highest strata, fanning out in
 a fan shape, & each folia
 the quartz veins, etc.
 are white, & also pinkish plagioclase
 & red garnets. Then
 greenish. As to still more,
 the green quartz in places
 has been replaced by pinkish
 dominantly light green & green
 gran. Some bands are
 white, & scattered green - so
 that some are of gabbro.
 peg, & light & some slightly
 quartz. At top of edge, which has
 a few, but not many, in
 upper (mid), garnets are
 absent.

Green copper staining seen in
 several places. White excretion
 common on rock in places.

Slip 1, steeped water in gull.
at 30 depth, two pebbles
on side of line. Found 24 pebbles
on side.

There are rather considerable
boulders from place to place. Average
would be: large boulders 5%
medium 50%, cobbles 30%
pebbles of sand etc. 15%
on the lower part. On the
terrace boulders of angular
granite are very common, but
they are very few on the
flanking of water. The
is few to moderate. There
of loose boulders against the
passage in water.

In air. The N. end of Thyer
N 15° mag 70° E, C. dyes N 60° W

Amundsen Bay. 23/11/58.
Hill. North of camp

Rock is alternating gabbro gneiss
and qtz fclsp. gneiss. N 95° (mag)
45 S. In parts of the latter are
lenses of cg. blue qtz; in one place a
lens 1 ft across off 1/2 ft ben + pyrox
green pyrox + small brk. flashes (cpx)
At one end is a mass of the cg.
1/2 ben? pyrox. The whole mass is
surrounded by blue cg. qtz.

Several small shear fail to strike,
+ some small basalt dykes a couple
of inches across. (or pseudotachylite-
like of bas on surface near dyke at
1 ft wide).

In one place the qtz fclsp. gneiss
cont large ben. garnets.

Copper staining seen in several places.
Venus of bluish-purple qtz fairly common; these
often cont fclsp. + sometimes garnets, +
may grade into a garnet + qtz schist
- fclsp. gneiss. In one place, a
qtz vein sends off shoots into a

Band of of flaps green grains; the offshoot
contains G. pyrox & ls, esp near top.
Spec of of flaps green grains.

On point at S.W. corner of field there
is local disturbance, prob. mainly faulting.
The surface to N.W. ^{in one place} is same. Several small 'shears' N 70
and S. 80 S. masses of blue gtz are
common, and there are also layers
of pyrox & some flaps, and of almost
pure gneiss. Here there are also
some bands of type of flaps green
grains, & rather low gneiss content.

Spec 0201
1/2 mile E of camp there is a lens 2 ft
wide of the G. pyrox & ls. It
is at the top, and is a good
a strike of of flaps rocks. (Spec 021)

Amundsen Bay 2/11/58.
"Kine" River.

Rock at foot of ascent edge 11:30. mag
405. Qz. feldspar. Gneiss. &
numerous small shales. Higher
up ridge (i.e. higher stratigraphically)
rocks are, gabbro. gneiss, foliated
only poorly, and some
bedding due to different grain
size, esp. in the lower part (022)
near the notch in the ridge rock
becomes gabbro. The feldspar (023)
at the notches showing in common
is. 11:30. mag. and there are
fragments of the same gabbro.
Rocks are all very shattered &
hard & polished up rock.

At 10:30 am (approx) 024. 1 mile
banded rocks on ice, side of bluff 22 ft
of camp N 125, 45° N (mag).

Amundsen Bay. 26/11/56.
S. L. L. - 9.

Strike of through ranges is variable. A north-south strike is common, e.g. of 100-200 ft high north of the 3000 ft (1000 ft) but some N-S strikes occur, e.g. in the west part. Towards the east there is an anticline - a very fine show in a ridge, str. W. (photo 103)

On ground.

At S.W. corner of the high north ridge of flap ^{1000 ft} ^{N1} ^{N3} ^{N4} ^{N5} ^{N6} ^{N7} ^{N8} ^{N9} ^{N10} ^{N11} ^{N12} ^{N13} ^{N14} ^{N15} ^{N16} ^{N17} ^{N18} ^{N19} ^{N20} ^{N21} ^{N22} ^{N23} ^{N24} ^{N25} ^{N26} ^{N27} ^{N28} ^{N29} ^{N30} ^{N31} ^{N32} ^{N33} ^{N34} ^{N35} ^{N36} ^{N37} ^{N38} ^{N39} ^{N40} ^{N41} ^{N42} ^{N43} ^{N44} ^{N45} ^{N46} ^{N47} ^{N48} ^{N49} ^{N50} ^{N51} ^{N52} ^{N53} ^{N54} ^{N55} ^{N56} ^{N57} ^{N58} ^{N59} ^{N60} ^{N61} ^{N62} ^{N63} ^{N64} ^{N65} ^{N66} ^{N67} ^{N68} ^{N69} ^{N70} ^{N71} ^{N72} ^{N73} ^{N74} ^{N75} ^{N76} ^{N77} ^{N78} ^{N79} ^{N80} ^{N81} ^{N82} ^{N83} ^{N84} ^{N85} ^{N86} ^{N87} ^{N88} ^{N89} ^{N90} ^{N91} ^{N92} ^{N93} ^{N94} ^{N95} ^{N96} ^{N97} ^{N98} ^{N99} ^{N100} ^{N101} ^{N102} ^{N103} ^{N104} ^{N105} ^{N106} ^{N107} ^{N108} ^{N109} ^{N110} ^{N111} ^{N112} ^{N113} ^{N114} ^{N115} ^{N116} ^{N117} ^{N118} ^{N119} ^{N120} ^{N121} ^{N122} ^{N123} ^{N124} ^{N125} ^{N126} ^{N127} ^{N128} ^{N129} ^{N130} ^{N131} ^{N132} 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The marginal line of leafy green
from a few places. In the S.E.
corner, the bands of white
of the leafy green on the pink ground
occur as small dots or irregular
aggregations or scattered
irregular patches. Some parts
of the leafy green are not free of
granules.

In places are aggregations of
green granules. These are
mostly only a few in number
but one is quite numerous
- a small one is surrounded by
a group of blue spots. The
edge of the leafy green
is also a little irregular. In
the white spots of the leafy green
S.E. corner, there is a further
edge in the S.E.

The marginal spots are
scattered in the leafy green
along the edge - the spots are
scattered in the leafy green.

There is a bracketed ¹⁷17
part of well, straight & steep
sloped.

After the morning walk, the last of the
collection was at the black of
brownish grey, soft, & fine. It is
unknown, but probably from a quarry.

The area is all angular, much of it is
just a layer of ice. A few
blocks are left but not all
less than 1 foot, and sand is
common. There is hardly any
mudstone, most of the isolated
debris lying in shallow depressions.
A few small, grey, & black, &
spherical, white, not the usual
blue colour. The soil is mostly
in part, except near the
junction of permanent & temporary
water, where great water comes
out. These surfaces are
valleys elongate depressions
along the low forested hills.

Like the *Hamm* in the first
stage of the production of *Sparganoth*.
On the permanent drift there are
extensive areas of *Sparganoth*
and some probably only *Sparganoth*.
As they should be complete *Sparganoth*
like the ice.

At the ice stage it is said to be
the same. A few small crosses
in the troughs of the permanent drift.
In some cases on the 2nd to south
side up to 100' deep.

I also have a crevassed zone and
steep dip to N.W. at western
end.

Permanent ph of group dip west
20° N. *Sparganoth*, the N 40
dip 60-80° E. (mass.)

On the N.E. of the N 40 dip 50-60° N. *Sparganoth*
N 140 dip 50-60° N. *Sparganoth*

Some of the *Sparganoth* is *Sparganoth*
but *Sparganoth* - dip of 40-50° *Sparganoth*
common

On west side corner of Am. Bay is
a small lake, a dirty green
colour. In a depression
rocks no lot of vegetation. A couple
of hundred feet across.

In rock horse shoe at east end
of cove on S. side of Beaver
Lake, is a rock area, possibly
a pond, seems to be an
outlet stream running out of the
rock.

Index range. 28/11/58 - 30/1/58.

Reaches upper range. 28/11/58. The
mountain is usually 30. 31. 1. 1. 1.
The upper part of the range is uniform
with the lower part. On the north side of 20°.
The upper part is mostly flat.
A flat top of the range of rocks. On
the side of valley, part 2, dips
are shallow, and there is a
smaller peak, visible on both
sides of valley, part 3. The top of the
range is about 1000 ft.
On the valley. On the south side
of it, there are two peaks, one
of which is the highest.
The top of the range is in the south of
camp 3 is 200°, dip about 30° S. The
top of the range is in the south of
camp 3. Approx. to be in
the west of this (with prominent
asymmetric peak) is 340° or
30° W. (with 1000 ft. for photo and
of EL. 18 ft.)

P2 also contains small pieces
 of the same type of clay
 in the matrix.

Oct 1961 E.L. 106.

On the N. side of mountain N. of
camp, rocks are brecciated mainly
a bluish grey mg. gneiss, & blue
epidioritic & and of white, green
& amphibole & pyroxene. There
are also scattered xls +
bands of concentrations of a pale green
concentric zoning, very like the
green fergusonite (Spinel). In bands, a
of the like this is iron staining
green, and copper staining, which is
fairly common. Some of the
this (Spinel) is also iron staining (Spinel)
bands are alternate with the
of the bands, are going into
the white quartz (photo)
In the white quartz are also bands
from a few inches to a couple of feet
wide of white feldspar, quartz, &
scattered very pale pink quartz.
There are also one or two bands of
met basic dikes?, about 1 ft wide.

(spec.) There are concentrations of
white of along the edges, + tongues of
this of joint the "sill" is on this side
of are also x's of them. Generally
the. of rocks slightly weathered, alt
N 110 mag, 20 N.

At C.E. corner is a band of
brought in (spec.) at 20 ft 10 ft thick.
Brazite is mg. - quartz, almost pure
brought in central parts, slightly
green + c 40% glass within 6 inches
of margin, which is sharp + consists
of 1/2" of brazite like glass in the central
part. This bed of the seldridge is
discontinuous + occurs only in
one section. Thin tongues of brazite
go from band into adjoining margin
where it is.

Low center of quartz is a 9. mg
dike N 170 mag vertical,
consisting of quartz + glass (spec.)

Country rock of quartz is very
closely jointed + has evidently
undergone much plucking. Dyke

is more widely spread and blocks are
rounded & polished, & grooves
showing the movement was
downwards from top. This face
of moraine is slightly concave &
also prob. an incipient cusp.

A few boulders of a magnetic
pyrocl. feldspar rock c. 15%
mag. were noted, but not seen
in situ.

General appearance of surface is
loose, granular, somewhat
rather irregular (??) & very
highly polished (??) & parallel
is somewhat irregular and uneven but
a good deal of disturbance.

Glaciation most on north side
has snow covered surface except
for a small part of c. 15%
S.W. end in base of moraine. There is
a large permanent ice drift
running off west end; this is
loose, with ice waves, and only in
the snow cover.

Expos. C.L. 18A.

1/12/58.

Thickst-lap of peak are brownish
of Feldspar. Gneiss are like those
of Annapolis; with only
a poor foliation. Went 307-504
ft. + some small specks of pyrox.
On eastern edge of mass, in some
places are bands of white massive
qtz. + some red limonite staining
in pits + cracks. Rocks are all
very old.

Off E.W. corner of mass is a
large hole, & water or foam
most water in it. It looks like
a radiation wood, & vertical or
slightly overhanging walls (photo)
to the west it goes up to the
plateau; the southern lip rises
above the general level of the plateau.

x sect. thing w.

The main segment enclosed, most of
 that is a lot break, and drift having
 formed across the moat, the
 rest of it being kept
 bare by wind.
 Each scowling. There
 are no crevasses at
 all visible in its
 sides.

At east end of peak, on lower part of
 edge are bands of garnet with quartz
 about 30 ft. and quartz, etc. Bands of
 slate also white massive with
 appear to be quartzite. Several
 layers of rocks. Several small
 specimens (about 100 ft. long). One
 has a great deal of copper
 staining it. Another is a
 band of gabbro. Garnet is not
 at Amundsen Bay except that
 some parts are rather coarse,
 and have an almost typical
 gabbroic look.

gull nest. 2/12/50
Large contour marked peak
on the side of the hill. Striking
about 225 yds. Diff on
the hill also. Well
developed on S.W. ^{side} of the hill. Apparent
to be the same in shape on the
hill at 500 yds, producing a partial
chance.

More and more out between
peaks on the side of the hill
from the top of the hill, some
banding is visible. The hill
is not but birds of other species
keep flying over the hill
which perhaps are smooth, & a
few small birds are seen.
The point is not below the
hill.

3/12/50.
Blackish peak proposed in relation
is alternating of colour - brown
rocks, poly. say. to the point
seen. The peak shows an

over fold, standing about normal
to the direction of travel, and
overfolded to the east. Some

very
old.
a phase or type.

containing in
upper part of
20th and
not either

Adelphi. 1. 18. 4. 12. 38

rocks are mainly, here, feldspathic
granites like those further west, &
numerous bands of gabb. gneiss but here
the size is more variable in body
types, and it is a less rather than
the colour. The f. m. type is
common in the feld. p. type, and
a coarser, almost granitic textured
type, ^{spec. on} ^{cr. in ch. of spec.} (spec.) The gabb.
is the f. m. type, some rather
coarser bands. There are also
some bands of greenish fennic
pyrox. chloritized pyrox. (spec.) and
these occur near strongly, and
near S.W. corner. At one
place in the gabb. is a segregation
cont. pyrox. but only a green
? amphibole (spec.) The different types
are segregated into groups and the
whole is surrounded by a band of
qtz. an inch or so wide.
A few thumbnail size dk. spots
occur along some horizons. On the

upright, jagged ... A few bands
of thin ... also
occur.

White crystalline ... are very
common on the ... in place,
and some ... also.
Also ...

It varies - 1112, 50N (par) +
N 90, 20N (par), which is the
dominant one. In one place
the mg. gabbro ... grades into
pure pyroxenite (black in color),
but only boulders seen.

These at S. W. corner ...
80 N. Rocks along it are crushed
& conglutinated to black mylonite.
The ... in the gabbro is ...
And the ... granulated. In
entire series, the ... is conglutinated
to a ... massive aggregate of ...
and ... specks. A couple of
lumps of basalt? found (spec.)
... is common, and
they ... banded. The
zone itself is about 10 ft wide.

Surface is covered with angular
lenses, which is prob. more or
less in situ. On the flatter areas
polygons abt. 1 ft across are
poorly developed, with the coarse
fragments around the margins.
The coarsest frags are abt. 18"
across, & 6" - 1 ft very common,
+ ranging down to fine sand.

Only possible exotic was a pink
streaked silt/clay coin, & epistate
films along jts. Occurred as
several frags. in one spot, & could
possibly be in situ. No rounded
frags. of any sort seen.

For study in upper stratum.
See also in summary.

Ridge to summit mostly massive
angular blocky fragments, generally
up to 18" across, a few larger.
Goes down to fine sand in latter
part. Soil polygons developed to
varying degrees of perfection, but

about 20 feet across with 10 foot
sides, and larger fragments up
to 18" on outside, fine sand &
gravel inside. A few o'craps
in situ, W go (mag) 500 ft. Some
showing in places. Rocks in situ
in moraine same as those seen
this morning, opite predominating.
Cutting in places. Only new
types seen were a float one of
m. c. epidote, & sharp edge against
a float. 10th (spec) and some
schistose muscovite - epidote
rock, B. & C. B. of muscovite
demon. 10th pale green epidote.
Off S.W. side of summit is a well
developed U shaped glacial valley
& moraine pile at its mouth.
Left (off) summit to south
Another to north (E glacial curve
in side) & less well developed
to east of summit (1 photo) 2nd of
than one abt 500 ft above plateau
at wand.

Redoubt Pass. 15. 14 Sept.

flor

hent.

68

64 1/2

60

54

↓
N.

Some blue ice between point &
ag. 2000 ft, covered both in places
snow patches on it. Some blue
ice for 1/2 mile past camp 8 (over
shoulder of dome) then snow, &
some white ice (exposed) on
front of domes. Pasture 9 miles
from camp 8. N 340° (mag.) & some
long rather narrow dunes N 20°.

N. 20° E. some white ice on top of dome
1/2 to 1 mile past camp 9, then red
dunes pasture with some patches of
patches & snow. Pasture 10 miles
from a couple of miles past camp 9

about 2000 feet.

11/20, Sunday. Passing up to
Piedmont. At camp 10. Starting
N 330 to N 340 (wind) Sunday 11/20
Again mostly fairly steady to strong.

Galathea in part of
starting N 100, day
N 200.

11/21, Monday. 11/21, Sunday
N 20, Sunday 11/21

11/22. Soft snow most of day. For
last 2-3 miles to camp 13, south
soft snow, little or no driftage.
Wind appears to be N 20, but
this would be only last wind to
blow.

11/23. To camp 14, soft snow &
strong gusty blowing in places
esp. toward end of day. Also
soft snow beginning to blow,
shall low, starting to
gust. Windy. Part N 20 (but
discontinued last wind only)

24/12. Fine light blue, surface a
few slight bands (pitches). No to
become blackish with some
H.C. Some light paint (Camp
ice patches with some (apparently)

24/12/2. Surface still better, but still
with patches and some light brown
scum on surface. No light blue, but light blue
part of surface visible, although
some of the light blue (and some of
the brown) is visible.

25/12. The surface is a brownish
blue, with light blue patches.
More of the light blue of some. Blue
ice patches of glacier (though
visible) and a little of the
brown of the surface. Also the
brown patches of the surface, which
are present from the light blue.
The surface is covered with
covered some of the H.C. and of
the surface.

2 p.m. ... some ...
small sailing: 11360 (1003) ...
...
Several bunches about 10' ...
2 ft high at peak, made of very soft
snow.

Off west end of ...
... generally
elongated ...
flat ... with a slight fall ...
... and ...
... white ice on
...
ice, which occurs ...
...
in front of ...
(except ...
winter) some ...
small ... and a
... on
surface. Report ...

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